REQUIREMENTS FOR THE BACHELOR OF SCIENCE IN ENVIRONMENTAL SUSTAINABILITY COLLEGE OF ATMOSPHERIC AND GEOGRAPHIC SCIENCES

THE UNIVERSITY OF OKLAHOMA

For Students Entering the Oklahoma State System for Higher Education:

Summer 2015 through Spring 2016

GENERAL REQUIREMENTS Total Credit Hours 120 Total Upper-Division Credit Hours 40 Minimum Retention/Graduation Grade Point Averages: 2.25 Minimum in OU Coursework 2.25 Minimum in Major Coursework - Combined and OU 2.25 Overall - Combined and OU 2.25

 $\underline{Environmental\ Sustainability:}$

Planning & Management

B410 P516

Bachelor of Science in Environmental Sustainability

Overain - Combined and OO									
OU encourages students to complete at least 30 hours of applicable coursework each year to have the opportunity to graduate in four years.									
GENERAL EDUCATION AND COLLEGE REQUIRE MENTS Courses graded P/NP will not apply.	Courses required for the major or major support may <u>not</u> also fulfill University-Wide General Education Requirements								
Courses for fulfillment of General Education and College of Atmospheric & Geographic	MAJOR REQUIREMENTS		MAJOR SUPPORT REQUIREMI	ENTS					
Sciences requirements must be from the approved General Education course list at	CORE (28 hours, 9 courses)		Additional College Requirements						
http://www.ou.edu/content/gened/courses.html.	GEOG 1203, Global Environmental Issues	3							
University-Wide General Education (minimum 40 hours) and College of Atmospheric and Geographic Sciences Requirements	GEOG 3233, Principles of Sustainability	3	Upper-Division Science Electives A minimum of 15 hours of 3000-4000-level						
	GEOG 3443, Environment & Society GEOG 3773, Geography of the U.S.	3	courses to be chosen from chemistry,						
Courses graded P/NP will not apply	GEOG 3924, Quantitative Methods	4	computer science, engineering, geology,						
Core Area I: Symbolic and Oral Communication (9-22 hours, 3-6 courses)	GIS 4013, Fundamentals of GIS GEOG 4523, Life Cycle Analysis	3	geophysics, mathematics, management information systems, meteorology, or						
A. English Composition (6 hours, 2 courses) 1. English 1113, Principles of English Composition	GEOG 4893, Research Methods	3	physics; or statistics courses from plant						
2. English 1213, Principles of English Composition, or	GEOG 4953, Capstone	3	biology, microbiology, political science, psychology, or sociology.						
EXPO 1213, Expository Writing			1-7						
B. Foreign Language (0-10 hours in the same language)	Planning & Management (12 hours)			3					
Students who have not completed two years of the same foreign language in high	A minimum of 12 hours, to be chosen from								
school are required to take two college courses in the same foreign language.	the following courses, with no more than two courses from one department.			3					
1. Beginning Course (0-5 hours)	CAS 3033, Managing the Non-Profit			3					
2. Beginning Course, continued (0-5 hours)	Organization			3					
	CAS 4033, Managing the Non-Profit Organization II			3					
C. Mathematics (3 hours, 1 course). *MATH 1914, Differential & Integral Calculus I	CEES 4603, Environmental Protection			3					
Core Area II: Natural Science (7 hours, 2 courses) including one laboratory component.	ECON 3213, Environmental Economics GEOG 4200, Internship in Geography								
Control in Turning October (Figure 2 control) and analysis most most work of the first control in the control of the control o	GEOG 4333, Corporate Environmental								
1. Science with Lab: *CHEM 1315, General Chemistry	Strategy GEOG 4343, Climate, History & Society								
2. Science without Lab: *PHYS 2514, General Physics for Engr. & Science Majors	GEOG 4443, Urban Ecology GEOG 4583, Renewable Energy Resources		Free Electives						
Core Area III: Social Science (6 hours, 2 courses)	GEOG/RCPL 4003, The Global City & Planning Issues		Electives to bring total applicable hours to						
1. Political Science 1113, American Federal Government	METR 4553, Climate & Renewable Energy		120 including 40 upper-division hours.						
2	MKT 3013, Principles of Marketing MKT/SCM 3223, Logistics Management								
Company IV Home with a (12) and A company	P SC 3213, Law, Politics & Society P SC 4193, The Profession of Public								
Core Area IV: Humanities (12 hours, 4 courses)	Management								
a: Understanding Artistic Forms (3 hours, 1 course)	RCPL 4863, Environmental Assessment Methodologies								
 Western Civilization and Culture (6 hours, 2 courses) History 1483, U.S., 1492-1865, or History 1493, U.S., 1865-Present, 	SOC 3643, Population & Society								
2 (excluding HIST 1483 and 1493)		3							
c. Non-Western Culture (3 hours, 1 course):		3							
		3							
Core Area V: Senior Capstone Experience (3 hours, 1 course):		3							
At least three hours of Upper-Division General Education coursework must be completed outside the major.		3							
*College of Atmospheric and Geographic Sciences requirements									
Additional College of Atmospheric and Geographic Sciences Bachelor of Science Requirements:									
Additional College of Atmospheric and Geographic Sciences Bachelor of Science Requirements:									
1. MATH 1914, Differential & Integral Calculus I (carries General Educ. credit)									
2. MATH 2924, Differential & Integral Calculus II									
3. PHYS 2524, General Physics for Engr. & Science Majors									
 CS 1313, Programming for Non-Majors, or METR 1313, Programming for Meteorology 									
MATH 1823, 2423, and 2433 will also fulfill the College's calculus requirement.									